

Utah Division of Water Quality

Delistings from 2010 IR Cycle

Colorado River Southeast

2012-14 IR EPA Assessment Unit Category **1**

Watershed Management Unit

Assessment Unit Sub-Category

Supporting

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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2012	UT14030005-013	Onion Creek Upper	Onion Creek and tributaries from road crossing above Stinking Springs to headwaters	1C, 2A, 4, 3B, HH1C, HH3B	2.618
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Parameter	Delisting Justification	2010 IR EPA Assessment Unit Category	5
		Assessment Unit Sub-Category	Not Supporting

Total Dissolved Solids (TDS) Delisted from 2010 IR: Only one site in AU has TDS data for 2012-14 IR assessment cycle (Sample Site , 4958340). This location has a site specific standard, and 2012-14 IR data does not indicate an impairment.

Jordan River/Utah Lake

2012-14 IR EPA Assessment Unit Category **1**

Watershed Management Unit

Assessment Unit Sub-Category

Supporting

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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2014	UT16020203-013	Provo Deer Creek	Provo Deer Creek and tributaries from confluence with Provo River to headwaters	1C, 2B, 4, 3A, HH1C, HH3A	20.463
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Parameter	Delisting Justification	2010 IR EPA Assessment Unit Category	5
		Assessment Unit Sub-Category	Not Supporting

E. coli Delisted from 2010IR: 2012-14 IR data does not indicate an impairment.

Jordan River/Utah Lake**Watershed Management Unit**

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
2014	UT16020202-022	Thistle Creek-1	Thistle Creek from confluence with Soldier Creek to confluence with Little Clear Creek	2B, 4, 3A, HH3A	20.552

Parameter	Delisting Justification	2010 IR EPA Assessment Unit Category	5
		Assessment Unit Sub-Category	Not Supporting

OE Bioassessment
 Delisted from 2010 IR: Change in assessment methodology because a new model was developed for the 2012-14 IR cycle. (See Chapter 2 for more details). This AU also has new data. For the 2012-14 IR cycle, the new threshold, sample counts, and new data no longer indicate an impairment.

Sevier River**Watershed Management Unit**2012-14 IR EPA Assessment Unit Category **2**

Assessment Unit Sub-Category

No Evidence of Impairment

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
2014	UT16030001-013	Piute	Piute Reservoir tributaries below USFS boundary and excluding Sevier River inlet	2B, 4, 3A, HH3A	3.193

Parameter	Delisting Justification	2010 IR EPA Assessment Unit Category	5
		Assessment Unit Sub-Category	Not Supporting

OE Bioassessment
 Delisted from 2010 IR: 2010 IR Cycle, Bioassessment Data (OE Score) was assigned to incorrect assessment unit (UT16030001-013, Piute). For 2012-14 IR cycle OE Score was assigned to correct assessment unit (UT16030003-017, Sevier River-6). 2012/14 IR OE Score for UT16030003-017, Sevier River-6 is EPA Cat. 1.

Sevier River

Watershed Management Unit

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
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2014	UT16030004-009	San Pitch-5	San Pitch River and tributaries from U-132 to Pleasant Creek confluence, excluding Cedar Creek, Oak Creek, Pleasant Creek and Cottowood Creek	2B, 4, 3A, HH3A	71.332
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Parameter	Delisting Justification	2010 IR EPA Assessment Unit Category	5
		Assessment Unit Sub-Category	Not Supporting

OE Bioassessment

Delisted from 2010 IR: Change in assessment methodology because a new model was developed for the 2012-14 IR cycle. (See Chapter 2 for more details). This AU also has new data. For the 2012-14 IR cycle, the new threshold, sample counts, and new data no longer indicate an impairment.

Utah Division of Water Quality

Delistings from 2010 IR Cycle

Uinta Basin	2012-14 IR EPA Assessment Unit Category	2
Watershed Management Unit	Assessment Unit Sub-Category	No Evidence of Impairment

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
2014	UT14060003-006	Duchesne River-3	Duchesne River from Myton to Strawberry River confluence	1C, 2B, 4, 3A, HH1C, HH3A	43.966

Parameter	Delisting Justification	2010 IR EPA Assessment Unit Category	5
		Assessment Unit Sub-Category	Not Supporting

OE Bioassessment Delisted from 2010 IR: Change in assessment methodology because a new model was developed for the 2012-14 IR cycle. (See Chapter 2 for more details). This AU also has new data. For the 2012-14 IR cycle, the new threshold, sample counts, and new data no longer indicate an impairment.

Weber River	2012-14 IR EPA Assessment Unit Category	1
Watershed Management Unit	Assessment Unit Sub-Category	Supporting

IR Year	Assessment Unit ID	Assessment Unit Description	Assessment Unit Location	Assessment Unit Uses	Perennial Stream Miles
2014	UT16020102-005	Ogden River-1	Ogden River from confluence with Weber River to Pineview Reservoir	2B, 4, 3A, HH3A	10.261

Parameter	Delisting Justification	2010 IR EPA Assessment Unit Category	5
		Assessment Unit Sub-Category	Not Supporting

OE Bioassessment Delisted from 2010 IR: Change in assessment methodology because a new model was developed for the 2012-14 IR cycle. (See Chapter 2 for more details). This AU also has new data. For the 2012-14 IR cycle, the new threshold, sample counts, and new data no longer indicate an impairment.